## Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

# Listing of Claims

#### 1. Canceled

2. (Currently Amended) The auxiliary cover for the pump dispenser according to elaim 1Claim 16, characterized in that a projection or a groove is formed on an upper end of the nozzle, and the projection or the groove is engaged with a groove or a projection formed on the end of the lever portion.

#### 3. Canceled

- 4. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 3Claim 16, characterized in that the base portion has a notch portion which allows the movement of thea nozzle which projects from the nozzle head.
- 5. (Currently Amended) The auxiliary cover for the pump dispenser according to <a href="claim-3Claim-16">claim-16</a>, characterized in that the base portion has a notch portion which allows the movement of <a href="thea">thea</a> nozzle which projects from the nozzle head, and a notch portion which allows the rotation of the lever portion, and the lever portion hangs down <a href="to-theat a">to-theat a</a> side <a href="to-theat a">of</a> the cover opposite to the nozzle.
- 6. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 3Claim 16, wherein the base portion has a notch portion which allows the movement of thea nozzle and the rotation of the lever portion, and the lever portion has a notch portion which allows the movement of the

nozzle, and hang down to the same side as hangs down at a side of the cover that the nozzle is provided.

- 7. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 3Claim 16, characterized in that the base portion and the lever portion are integrated via the hinge portion.
- 8. (Currently Amended) The auxiliary cover for the pump dispenser according to elaim 3Claim 16, wherein a separable stopper is provided for preventing the rotation of the lever portion between the base portion and the lever portion.
- 9. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 3Claim 16, wherein thea projection piece provided on the lever portion presses thean upper surface of the nozzle head.

### 10. Canceled.

- 11. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 10Claim 16, wherein a stopper holding portion is formed on the safety member for holding the rotation stopper at the open position.
- 12. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 11, wherein the stopper holding portion is formed of a pair of mutually adjacent plate—like members, and the rotation stopper is held and sandwiched between the pair of plate—like members.
- 13. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 10Claim 16, wherein a support piece is provided for receiving a thumb so that a vessel attached withto the grapsed pump dispenser is does not

slipped to the slip to a side opposite to the side on which the rotation stopper is formed.

- 14. (Currently Amended) The auxiliary cover for the pump dispenser according to claim 10Claim 16, wherein the safety member is integrated with the base portion.
- 15. (Currently Amended) A vessel attached with to a pump dispenser having the auxiliary cover for the pump dispenser according to claim 16.
- 16. (New) An auxiliary cover for a pump dispenser for discharging a liquid from a vessel by upward and downward motions of a nozzle head, said cover being attached to a cap provided on the pump dispenser and comprising a lever portion for pressing down the nozzle head, a hollow base portion attached to the cap and a cylindrically shaped safety member coaxial with the base portion and having a rotation stopper which can be moved from a position of restraining the movement of the lever portion to an open position in which the movement of the lever portion is not restrained, wherein the cover is attached to a cap provided on the pump dispenser, the lever portion is rotatably provided on the base portion via a hinge portion and the nozzle portion is pressed in a downward direction by the rotation of the lever portion.